In the Abstract:

Please replace the paragraph at page 24, lines 2 to 18, with a replacement paragraph amended as follows:

The invention relates to In an apparatus for the determination of loadings determining loads on fiber composite components (1), especially of vehicle aircraft parts, whereby the components (1) are provided with a prescribed number of sensor elements (3), for the determination of strain gages (3) are integrated in the components (1) for determining strains. The sensor elements strain gages (3) are connected with an evaluating apparatus (4), which is especially embodied for [[the]] monitoring and also for the determination of loadings determining loads that tend to cause damage. The apparatus is characterized in that the sensor elements are embodied as strain gages (3). In that regard, the strain gages (3) preferably integrated into the fiber component (1) [[in]] such a manner so that the measuring grids (5) thereof are laid between [[the]] individual fiber layers (2) and are guided out of the fiber composite component (1) ready for connection via special connecting pins (8). Via these connecting pins (8) the individual strain gages (3) are connectable to the respective associated evaluating apparatus (4) via loose connections (12).

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